Digest Headers

(was: Resource Digests, was: RFC 3230)

HTTPWG Interim 2020-10

draft-ietf-httpbis-digest-headers

[see interim slides] [see IETF106 slides] [see the specifications]
Who is using Digest?

- **MICE content-coding** (draft-thomson-http-mice)
- Signature specs: http-signatures, signed-exchanges (draft-yasskin-http-origin-signed-responses)
- Banking APIs via http-signatures
Changes

- **03**: Allow Digest in trailers #1157. Deprecate SHA-1 and contentMD5

- **03**: Removed references to validators as they are implied by HTTP #936/#937,

- **03**: Digest-algorithms are always case-insensitive but now the lower case is preferred

- **04**: Added Algorithm agility and improve considerations on encryption

- **04**: Obsolete parameters in Digest (eg. sha-256=fafafa; b=1.0) #850/#1259
Open Issues Needing Input

- #970 - Is POST behavior extensible to all methods?
- #1208 - Can Intermediaries alter Digest?
- #1221 - forbid duplicate digest-algorithms, eg Digest hash=256/babc..., hash=512/babc...

https://github.com/httpwg/http-extensions/issues?q=is%3Aissue+is%3Aopen+label%3Adigest-headers
Open Issue #970 - Digest semantics depends on method?

Following RFC3230, if a request contains a partial representation, Digest is computed on the complete representation-data: this I-D doesn't change that.

POST and PATCH do not carry partial representations but complete representations of actions/patch documents, so Digest is actually computed on the payload body.

Julian suggests to extend this behavior to all requests: "even [...] when a method can carries a partial representation...] Digest request [...] field would still reflect the contents of the payload, in this case the partial payload."
Thanks!

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Backlog

id- prefix for digest-algorithms: should we strip id-sha-256? #885

obsolete all non crypto-algorithms but crc32c (eg. sum, cksum, unixcksum)

Hints for transitioning to Structured-Fields (eg. a new Digest-SF header,